KRACHKOVSKIY, N. H.

178738

USSR/Electricity - Transmission

Feb 51

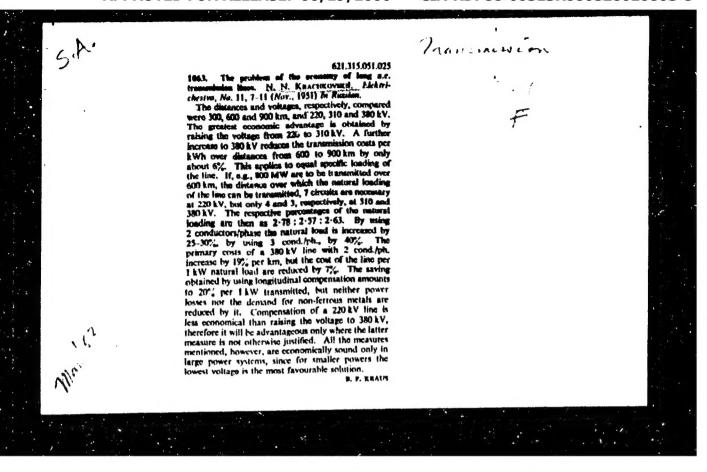
"Regarding L. I. Dvoskin's Article 'A New System of Connections for Large Electric Power Stations' ('Elektrichestvo' No 5, 1950)," M. I. Slavnin, Cand Tech Sci, Moscow Dept of "Teploelektroproyekt," N. N. Krachkovskiy, Cand Tech Sci, "Gidroenergoproyekt"

"Elektrichestvo" No 2, pp 86, 87

Slavnin criticizes Dvoskin's proposal on doubled generator-transformer units on grounds that Dvoskin picked very special case (6 turbogenerators of 50,000 kw each and delivery of all power at 220 kv). Krachkovskiy contends method would bring no real advantages.

178**r**38

KPACHKOVSTIY,	N. N.	High-Voltage (Contd) and automatic repeated re on for automatics and tele quired. Recommends more r ystems than are ordinarily 51.	Discusses switching systems for step-down substations fed from single- or double-circuit transmission lines. Analyzes briefly the circuits from the standpoint of reliability of substation operation and the operation of 19977 USSR/Electricity - Transmission. Jul 51	"Some Problems of High-Voltage Network Switching Systems," N. N. Krachkovskiy, Cand Tech Sci, Moscow "Elektrichestvo" No 7, pp 25-28	USSR/Electricity - Transmission, Jul 51 High-Voltage Switching Systems



USSR/Electricity - Transmission Lines Nov 51 Economics, Engineering "The Problem of the Economics of Long AC Transmission Lines," Docent N. N. Krachkovskiy, Cand Tech Sci, Moscow "Elektrichestvo" No 11, pp 7-11 Considers the economy of transmitting elec power at voltages of 220, 310, and 380 kv over distances of 300, 600, and 900 km. Presents results in tables and curves which give the dependence of USSR/Electricity - Transmission Lines (Contd) capital investments per kv of transmitted power and of yearly expenses per ku-hr of election of distance. Submitted 11 Dec 50. 201755

APPROVED FOR RELEASE: 06/19/2000 CI

CIA-RDP86-00513R000826010008-6"

KRACHKOVSKIY, N. N.; SHNEYDMAN, Y. S.; LEVIN, F. P.

"Several Questions of the Schemes of Interconnection of High-Voltage Nets,"

Electricity, Publ. by the Printing House of the Govt. Energy (Electrical) Publ.

House, in Moscow, 1952.

KRACHKOVSKIY, N. N.

PA 228T47

USSR/Electricity - Transmission Lines

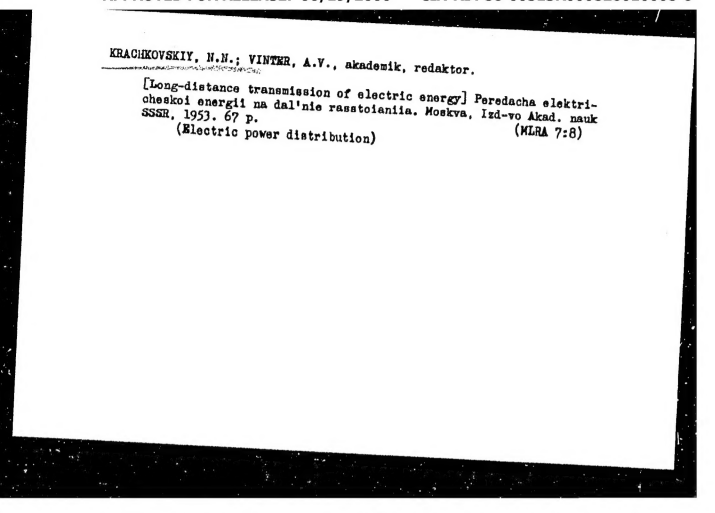
Apr 52

"Evaluation of the Carrying Capacity of Transmission Lines on the Basis of Natural Power," N. N. Krachkovskiy, Moscow

"Elektrichestvo" No 4, pp 10-15

Notes the effectiveness of this method in planning transmission lines. Illustrates the use of the method for comparing transmission lines of various voltages with respect to voltage drop, energy losses, and stability of parallel operation. Submitted 19 Nov 51.

228T47



USSE/Westwictty - Conductors
Slanderde

KRACHKOVSKIY, H.N.

Apr. 52

"Discussion of the Article by A. A. Glammov, A. A. Glammov Zaig7, and G. M. Bozanov, "Sconordeally Feasible Patto of Aluminum and Steel Sections in Steel-Aluminum Conductors," N. W. Krachkovskiy, Card Tach Dei, Sidromarrepreyekt; Engr R. A. Golubbsov, Teploelektroproyekt

2'ektr'shortvo, No 4, 59 31-86

Knochkovskiy and Golubinov, in asparate corrents, discuss resits and injertent especies of proposal by Glarunov et al (Indicatories, No. 5, 1952) to revise attribute GCST-829-41 on atsal-slucious conductors.

253T32

KRACHKOVSKIY, N.N.

Systems of electrical connections of hydroelectric stations. N.N. Krachkovskii. Elaktrichestyc, 1953, No. 11, 6-15. In Russian.

Electrical Engineering Abst. Fol. 57 Fo. 576
April 19:4
Electrical Engineering

Standardization of the electrical portion of hydroelectric stations is almost impossible, except in a country where, as in the USER, there are very large numbers of stations of nearly every possible type from which dommon layout features may emerge. These are discussed. An account is given of commutation circuits in relation to number and rating of the units, supply circuits of the station auxiliaries, layout and connections of the step-up transformer stations are special problems arising in the case of exceptionally large stations.

Docent, Cand . Tech. Sci

S H

KRACHKOVSKIY N.W.

AID P - 1296

Sub.fect

: USSR/Electricity

Card 1/1

Pub. 27 - 20/30

Author

: Chumburidze, I. P.

Title

: N. N. Krachkovskiy's article: "Interconnection diagrams of hydroelectric power stations" (Elektrichestvo, #11.

1953) (Discussion)

Periodical

: Elektrichestvo, 1, 75-76, Ja 1955

Abstract

: The author critically discusses at length the above article and points to certain incorrect statements concerning, in particular, nonsymmetrical diagrams. He points out some different solutions for diagrams of the stations' own needs. One diagram.

Institution : ARMENENERGO

Submitted: No date

KRACHKOVSKIY N.N.

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86#Q0513R00Q826010008-6

Subject

: USSR/Electricity

Card 1/2

Pub. 26 - 13/36

Author

Krachkovskiy, N. N., Eng.

Title

: Discussion of the article "Electrical connection diagrams for hydroelectric power stations" by D. A. Bashlay and Yu. I. Ivanov (Elek. sta., 1954, No.2)

Periodical: Elek. sta., 3, 41-42, Mr 1955

Abstract :

The authors of the article discussed considered switching arrangements for 220-kv hydroelectric power stations from the points of view of continuity of service, ease of maintenance, outage likelihoods and initial capital costs. The author of the discussion agrees in principle with most of their statements, but disagrees with the rule of solving the general scheme of planning the powerhouse in blocks consisting of generator-transformer. He also disagrees with their way of solving the problem of the station's own power needs. One connection diagram

KRACHKOUSKIY, N. N.

AID P - 2016

Subject : USSR/Electricity

Card 1/1 Pub. 27 - 20/31

Author : Krachkovskiy, N. N., Kand. of Tech. Sci., Moscow

1itle : New layout and structure of the switching equipment of electric power stations (Discussion of an article by L. I. Dvoskin, this journal, No.11, 1953 and Nos. 6 & 7, 1954)

Periodical: Elektrichestvo, 4, 79-81, Ap 1955

Abstract: The author criticizes the layout proposed by L. I.

Dvoskin and points out its deficiencies. He presents certain corrections and illustrates them in one connection diagram. Two Russian references (1948-1950).

Institution: None

Submitted : No date

APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826010008-6

AID P - 2830

Subject : USSR/Electricity

Card 1/1 Pub. 27 - 19/30

Author : Krachkovskiy, N. N., Kand. of Tech. Sci., Moscow

Title : "Certain problems concerning switching circuits of high-voltage networks (Discussion of same author's articles in this journal, No. 7, 1951; No. 6, 1952; No. 3, 1953)

Periodical: Elektrichestvo, 6, 76, Je 1955

Abstract: The author discusses objections raised by Ya. S.
Shneydman, F. P. Levin, and M. M. Lebedev in this
journal concerning his article. He explains these
objections as based on a misunderstanding of his
basic assumptions.

Institution: None

Submitted: No date

EPARAKOVSKY, TW

AID P - 4129

Subject

: USSR/Electricity

Card 1/2

Pub. 27 - 16/33

Author

: Krachkovskiy, N. N., Kand. Tech. Sci.

Title

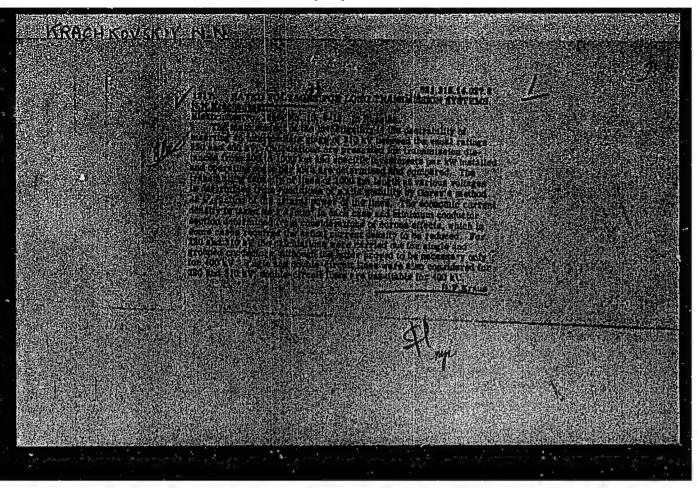
: Electric connection diagrams of hydroelectric power stations. (Discussion of the article of N.N. Krachkovskiy, this journal, No. 11, 1953, Nos. 1 and 5, 1955).

Periodical

: Elektrichestvo, 12, 63-66, D 1955

Abstract

The author replies to the criticisms of his article:
"Electric Connection Diagrams of Hydroelectric Power
Stations". He says that since the date of publication
of the article, two years have elapsed, a period long
enough for revision of some of his statements. He
enumerates the prevailing tendencies in the development
of a unified power system in European USSR, the interconnection of the power systems of Transcaucasia, and
the creation of new powerful systems in Siberia. The
author compares tendencies prevailing in this field in



VINTER, A.V.; HEKRASOV, A.M.; SYROMYATNIKOV, I.A.; VOZMESENSKIY, A.N.;
VASILENKO, P.I.; LAUPHAN, P.P.; TERMAN, I.A.; VINOGRADOV, N.P.;
ANTOSHIN, N.N.; ALEKSANDROV, B.K.; USPENSKIY, B.S.; KLASSON, I.R.;
KHEYPITS, M.E.; DRUTSKIY, V.F.; KRACHKOVSKIY, N.M.; POPOV, P.A.;
CHELIDZE, I.M.; PILARETOV, S.N.; KOZLOV, M.D.; BERLIN, V.Ya.;
SARADZHEV, A.Rn.; GORDZITEVICH, I.S.; PAK, V.P.; DORPHAN, S.M.;
DUBINSKIY, L.A.; UL'YANOV, S.A.; GRUDINSKIY, P.G.; KUVSHINSKIY, N.N.;
ERMOLENKO, V.M.

Mikhail Mithailovich Karpov. Elek.sta. 27 no.10:62 0 '56. (MLRA 9:12)
(Karpov, Mikhail Mikhailovich, d.1956)

Long-distance electric power networks. Izv.AH SSSR.Otd.tekh.nauk no.2:108-114 F '57. (MLRA 10:5)

(Electric power distribution)

DENISENKO, G.I., kandidat tekhnicheskikh nauk, dotsent; KRACHKOVSKIY, M.M., kandidat tekhnicheskikh nauk (Moskva).

On prospective use of d.c. power transmission in the Soviet Union. Elektrichestvo no. 10174-77 0 '57. (MEBA 1019)

1. L'vovskiy politekhnicheskiy institut (for Denisnko). (Electric power distribution)

KRACHKOVSKIY, N.N., kand.tekhn.nauk

Boonomical sones for electric power transmission at 110, 154, and 220 kv.
Elek.sta, 28 no.12155-58 D '57, (MIRA 1213)

(Bloctric power distribution)

AUTHOR:

Krachkovskiv, N.N., Candidate of

SOV/105-58-10-17/28

Technical Sciences (Moscow)

TITLE:

On the Suitability and the Ranges of Application of 330 kV Voltage (O tselesoobraznosti i oblastyakh primeneniya naprya-

zheniya 330 kv)

PERIODICAL:

Elektrichestvo, 1958, Nr 10, pp 72-76 (USSR)

ABSTRACT:

The transmission line from the Kuybyshev hydroelectric power station to Moscow was originally planned for 400 kV. It was, later on, however, decided to construct this line with a 500 kV operational voltage. This led to a bottleneck between the power transmission capacity of the 220 and 500 kV long-distance transmission lines. It may be assumed that the utilization in a wide range of 330 kV long-distance transmission lines will lead to a considerable reduction of material consumption and expenditure. In order to gain a comprehensive and objective survey of this problem the data pertaining to 220,-330- and 500 kV long-distance transmission lines with a length varying from 100-, 200-, 400, 600, 800 and 1000 km are confronted. For each distance the specific capital investment (Roubles/kW) and the costs of power transmission (kopecks/kW. hr) versus transmitted power

Card 1/3

On the Suitability and the Ranges of Application of 330 kV Voltage

507/105-58-10-17/28

functions are determined. The latter function, from 180 MW of transmitted power, varies stepwise. In transmissions not exceeding 400 km no feeding branch-off was envisaged. From lengths exceeding 600 km feeding branch-offs are included in the investigation. In all variants the same current density, about 0,8 A/mm is assumed. The power factor is also assumed to be equal in all cases. It is rated at C.95. Summary: A voltage of 330 kV can be used not only in lines which are still to be erected, but also in the majority of existing 220 kV lines with an insufficient power transmission capacity and with too high power losses. The use of 220/330 kV auto transformers, operating in one unit with the line in some cases makes possible a conversion from one voltage to another without necessitating a re-designing of the substations and an installation of 330 kV circuit breakers. The use of 330 kV voltage offers especially good prospects for the connection between the united southern power supply system with the North and South Caucasus, which is still to be erected. The longest power transmission line of the world (across more than 600 km) connecting the Irkutsk Hydroelectric Power Station with Bratsk may also be taken

Card 2/3

On the Suitability and the Ranges of Application of 330 kV Voltage

SOV/105-58-10-17/28

into consideration for a conversion to a voltage of 330 kV. There are 2 figures, 5 tables, and 3 references, which are Soviet.

SUBMITTED:

May 8, 1958

Card 3/3

CIA-RDP86-00513R000826010008-6 "APPROVED FOR RELEASE: 06/19/2000

8(3) AUTHOR:

Krachkovskiy. N. N., Candidate of

SOV/105-58-12-19/28

Technical Sciences

TITLE:

Comparative Economic Estimation of Direct and Alternating Current Long-Distance Transmissions (Sravnitel'naya ekonomicheskaya otsenka dal'nikh peredach postoyannogo i

peremennogo toka)

PERIODICAL:

Elektrichestvo, 1958, Nr 12, pp 78-79 (USSR)

ABSTRACT:

Referring to the article by A. I. Gershengorn, S. S. Rokotyan, P. Ye. Sandler in Elektrichestvo, 1958, Nr 5, it is pointed out that some of the initial data and the comparative method itself are dubious. Some unsolved problems are also mentioned. The amortizing times are then discussed. In conclusion, the author's calculations are found to be to the point that in consideration of present equipment costs, the direct current long-distance transmissions without intermediate energy consumption offer important advantages from about 700 km on. They are cheaper by

35-40% than alternating current transmissions.

Card 1/1

KRACHKOVSKIY, N.N., kand. tekhn. nauk,

26 no.10:64-70 0 '58.

(Zlectric lines)

(Zlectric lines)

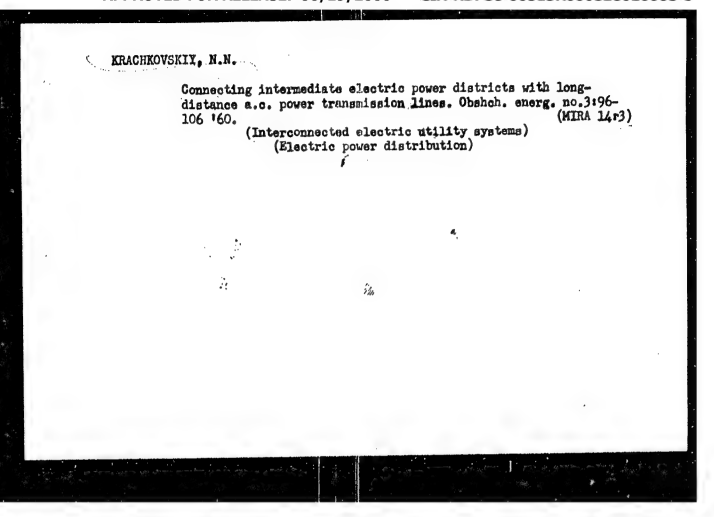
KRAC	The international particles of the control of the c
	The common particular and the common particu

Discussing schemes of longitudinal compensation. Obshch. energ. no.1:89-100 '59. (MIRA 13:2) (Electric power distribution)

BUTAKOV, I.N., doktor tekhn.nauk, prof.; ANDHYUSHCHENKO, A.I., doktor tekhn.nuak, prof.; KRACHKOVSKIY, N.N., kand.tekhn.nauk

In reference to the discussion on optimum steam parameters and characteristics of heat-transfer equipment. Energonashinostroenie 5 no.3: 19-22 Mr 159. (MIRA 12:3)

(Heat engineering)



ALBEGOV, M.M., inzh.; KRACHKOVSKIY, M.N., kand.tekhn.nauk

Comparing the economy of gas transportation with the transmission of electric power. Elek.sta. 31 no.1:30-35

Ja '60. (MIRA 13:5)

(Electric power distribution)

(Gas, Natural--Transportation)

Principal trends in carrying-out the overall electrification.

Elektrichestvo no.9:91-93 S '61. (MIRA 14:9)

(Electrification)

KRACHKOYSKIY, N.N. (Moskva)

Preliminary efficiency tests in the near-operational region of a d.c. electric power transmission line. Izv. AN SSSR. Otd. tekh. nauk. Energ. i avtom. no.3:20-31 My-Je '62. (MIRA 15:6) (Electric power distribution—Direct current)

Tuned electric power transmission systems. Elektrichestvo no.7:79-81 J1 '62. (MIRA 15:7)

(Electric power distribution)

FG. LOV, V.1.; MATHGRIEF, A.C.,; MARGEVICH, I.M.; TOISTOV, Yu.G.;

GULLAVICH, B.A.; MACGHEVURIY, B.H.; LEEDEN, M.M.;

MITHERAYLOV, V.I.; DENISOV, V.I.; HOSKVITIN, A.I.;

MITHERAYLOV, V.I.; TELESHEN, R.A.; STEKOL'HIKOV, I.S.;

LAPITSKIY, V.I.; KHLYSTER, I.M.

Veniamin Isaakovich Veits; obituary. Elektrichestv. c.4:

91-92 Ap '61.

(Veits, Veniamin Isaakovich, 1905-1961)

KRACHKOVSKFY, N.N., kand.tekhn.nauk

Concerning V.A. Venikov and IU.N. Astakhov article "Construction of a cost scale for electric power transmission lines." Isv. vys. ucheb. zav.; energ. 6 no.4:121-122 Ap *63. (MIRA 16:5)

1. Energeticheskiy institut AN SSSR. (Electric lines--Overhead)

(Electric power distribution)

KRACHKOVSKIY, N.N., kand. tekhn. nauk

Prospects of utilizing the fuel power resources of Siberia and Central Asia for supplying power to the European part of the U.S.S.R. Teploenergetika 10 no.12:10-14 D '63.

(MIRA 17:8)

1. Energeticheskiy institut im. Krzhizhanovskogo AN SSSR.

KRACHKOVSKIY, N.N., kand.tekhn.neuk

Concerning G.N.Aleksandrov's article "Trends in the development of high-tension engineering." Izv.vys.ucheb.zav.; energ. 8 no.3:110-112 Mr '65. (MIRA 18:4)

1. Energeticheskiy institut imeni G.M.Krzhizhar.ovskogo.

KRACHKOVSKIY, N.N., kand. tekhn. nauk

Carrying capacity of power transmission lines from a thermal electric power plant. Elek. sta. 36 no.1:77-79 Ja 165.

(MIRA 18:3)

1. Energeticheskiy institut imoni G.M. Erzhizhanovskogo.

KRACHKOVSKIY, N.N., kand. tekhn. nauk

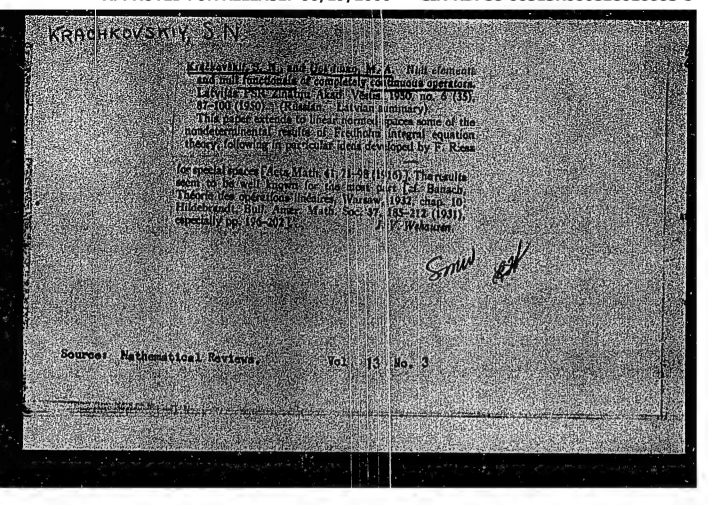
Transmission of electric power at great distances. Prospects for increasing the voltages of overhead power transmission lines. Elektrichestvo no.1:84-87 Ja 165. (MRA 18:7)

KRACHKOVSKIY, N.N., kand. tekhn. mauk

Concerning the problem: Does the development of high-voltage technology lead to direct current? Izv. vys. ucheb. zav.; energ. 9 no.1:96-98 Ja '66. (MIRA 19:1)

1. Energeticheskiy institut imeni G.H. Krchizhanovskogo. Submitted May 25, 1965.

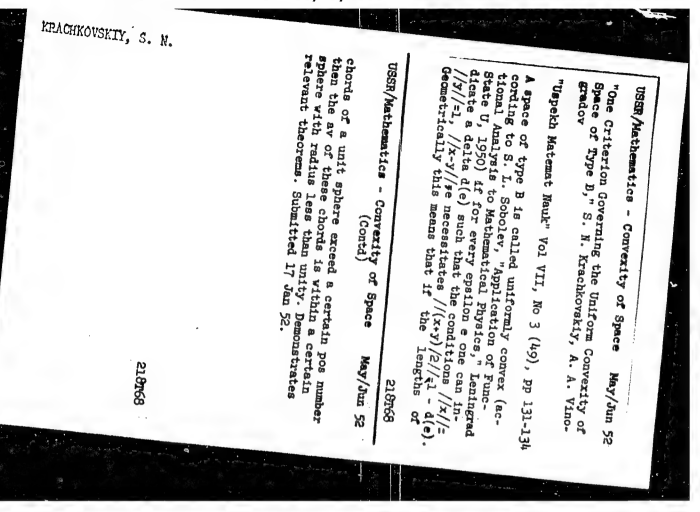
KRACHKOVSKIY, S. Sistemy funktsiy. Integral'nyye uravneniya. Riga, Dissertatsiya (1946). SO: Mathematics in the USSR, 1917-1947 Edited by Kurosh, A. G., Markusevich, A. I. Rashevskiy, P. I. Moscow-Leningrad, 1943



KRACHKOVSKIY, S. N. Kračkovskil, S. N., and Gol'dman, M. A. Some properties of a completely continuous operator in Hilbert space. Latvijas PSR Zinātņu Akad. Vēstis 1950, no. 10(39), 93-106 (1950). (Russian. Latvian summary) For the most part this paper provides proofs for theorems announced elsewhere [Doklady Akad. Nauk SSSR (N.S.) 70, 945-948 (1950); these Rev. 11, 600 (we follow the notation of this review)]. Additional material includes a discussion of the "absolute norm" N(U) of a completely continuous operator. Here $N^2(\mathfrak{A}) = \sum_{i=1}^{\infty} ||\mathfrak{A}x_{p}||^2$ where x_{p} is any Mathematical Reviews closed orthonormal set of elements of H [cf. Smirnov, May 1954 A course of higher mathematics, vol. 5, Gostehizdat, Moscow-Leningrad, 1947, p. 392 ff.; these Rev. 9, 574] Analysis It is shown that $N(\mathfrak{A}_1) < N(\mathfrak{A})$ if $\mathfrak{A}_1 \neq 0$ and $N(\mathfrak{A}_2) < \infty$, that $N^2(\mathfrak{A}_1) \ge \sum_{i=1}^{n} |\lambda_i|^{-2}$, where the λ_i 's are eigenvalues of A and occur with a multiplicity equal to the dimension of the corresponding null-space. For the space L^2 , if $N(\mathfrak{A})$ is finite then I may be represented as an integral operator. J. V. Wehausen (Providence, R. I.).

- 1. KRACHKOVSKIY S.N.
- 2. USSR (600)
- 4. Spaces-Generalized
- 7. Canonical concept of the resolvent of a totally continuous overstor, Latv. PSR Zin. Akad. Vestis no.6, 1951.

9. Monthly List of Bussian Accessions, Library of Congress, April 1953, unclass.



APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826010008-6"

USSR/Mathematics - Fredholm Region 1 Sep 52

"Null Elements of a Linear Operator in Its Fredholm Region," M. A. Gol'dman, S. N. Krachkevskiy

"Dok Ak Nauk SSSR" Vol 86, No 1, pp 15-17

Investigate the Fredholm region of a linear operator A (distributive and bounded, defined in a complex space R of type B and reflecting R into itself) in connection with its null elements (see 1936). Submitted by Acad V. I. Smirnov 3 Jul 52.

KRACHKOVSKIY, S.N.

Mathematical Reviews Vol. 14 No. 11 Dec. 1953 Analysis Krackovskil, S. N. Canonical representation of null elements of a linear operator in its Fredholm region. Doklady Akad. Nauk SSSR (N.S.) 88, 201-204 (1953).

Let A be a linear bounded transformation of a complex Banach space into itself. Let $T_{\lambda} = I = \lambda A$, I the identity, and let Φ_A be the Fredholm region for A (see the review cited below for definitions). In an earlier paper of Gol'dman and Afrackovskit [same Doklady (N.S.) 86, 15–17 (1952); the Rev. 14, 478] it was shown that the components of component in the second of these classes contains only λ 's which are eigenvalues and for which the dimension of the set of null elements $N(\lambda)$ is infinite. For such a λ the author takes a basis for $N(\lambda)$ as follows:

$$x_k^{(1)}, x_k^{(2)}, \dots$$
 $(k = 1, 2, \dots, s), (k = s+1, \dots, s+p),$

where

$$T_{\lambda}x_{k}^{(1)} = 0, \quad T_{\lambda}x_{k}^{(1)} = -x_{k}^{(1)}, \quad (k=1, 2, \dots, s),$$

$$T_{\lambda}x_{k}^{(1)} = 0, \quad T_{\lambda}x_{k}^{(1)} = -x_{k}^{(1)}, \quad (k=1, 2, \dots, s),$$

$$T_{\lambda}x_{k}^{(r_{\lambda})} = -x_{k}^{(r_{\lambda}-1)}, \quad (k=1, 2, \dots, s),$$

Here p may he zero, but s cannot be zero. The author proves the following theorem: The number s is the same for all \(\lambda \) nom the same component in the second class. As the author points out; elseintially the same result was also found by [ibid. 78; 629-632 (1951), p. 629; these Rev. 13, 46].

13, 46].

14. Wehausin (Providence, R. I.).

KRACHKOVSKIY, S. N.

Mathematical Reviews May 1954 Analysis

10-7-54

4

Kračkovskii, S. N. On properties of a linear operator connected with its generalized Fredholm region. Doklady Akad. Nauk SSSR (N.S.) 91, 1011-1013 (1953). (Russian)

In a previous paper [same Doklady (N.S.) 88, 201–204 (1953); these Rev. 14, 1095] the author has associated with each eigenvalue of a bounded linear transformation A of a complex Banach space into itself integers s, p and r_k . In this paper he defines analogous integers l, q and v_k for the adjoint operator A^* and shows that p=q and $r_k=v_k$, $k=1, \dots, p$, and that the numbers s and l are constant for λ 's from the same component of the generalized Fredholm region S_A (i.e. the set of λ 's for which $l-\lambda A$ is a generalized Fredholm operator [see the review of Atkinson, Mat. Shornik (N.S.) 28(70), 3–14 (1951); these Rev. 13, 46]). It was known that the index of T_{λ} (=s-l) is constant in each component of S_A .

J. V. Wehausen (Providence, R. 1.).

KRACHKOVSKIY, S. N.

USSR/Mathematics

Card

1 1/1

Authors

: Krachkovskiy, S. N.

Title

* Expanded zone of singularity of the $T_2 = E - \lambda A$ operator

Periodical

Dokl. AN SSSR, 96, Ed. 6, 1101 - 1104, June 1954

Abstract

The expansion of the singularity zone of a T₂ = E - / A operator is explained with the aid of mathematical formulas. The singularity zone is obtained not through the expansion of components which constitute that zone but by the addition of new components in which the numbers and r are constant and one of these components equals. This result of a known theorem regarding the index of an iterated operator. Five

Institution :

Presented by : Academician V. I. Smirnov, April 5, 1954

BOURBAKI, Nicolas, pseud.; KRACHKOVSKIY, S.N.[translator]; MAYKOV,

[General topology; basic structures] Obshchaia topologiia;
osnovnye struktury. Pod red. D.A.Reikova. S predisl. P.S.
Aleksandrova. Moskva, Gos.izd-vo fiziko-matem. lit-ry, 1958.

(Topology)

(MIRA 14:12)

BOURBAKI, Nicolas, pseud.; KRACHKOVSKIY, S.N.[translator]; RAYKOV, D.A., red.

[General topology; groups and spaces related to numbers] Obshchaia topologitis; chisla i sviazamuye s nimi gruppy i prostranstwa. Pod red. D.A.Raikova. Moskva, Gos.izd-vo fizikomatem.lit-ry, 1959. 247 p.

(Topology)

(Topology)

GOL'IMAN, M.A.; KRACHKOVSKIY, S.N.

Invariance of certain spaces related to the A - \(\lambda \) operator.

Dokl. AN SSSR 154, no. 2.500-502 Ja '64. (MIRA 17:5)

1. Predstavleno akademikom V.I.Smirnovym.

GOLLEMAN, M.A.; KRACHKOVCKIY, 1.N.

Some perturbations of a closed linear orerator. Taki, NN BISZ 158 no.3: 507-509 S *64. (MIRA 17:10)

1. Predstavleno akudemikom V. L. Prichevym.

GCL THAN, M.A., KRACHKOVSKIY, B.H.

The d-characteristic of a linear operator. Dokl. AN SET 165 no.31476-478 N '65. (NIRA 19:11)

1. Submitted April 9, 1965.

BLAZHEK. I.Ya. [Blazek, J.]; KRACHMAR, I. [Kracmar, J.]

Spectrophotometric determination of cytostatics from the dichloroethylamine group (dopan and sarcolysine) in the ultraviolet region. Farmatsev.zhur. 20 no.1:22-25 '65. (MIRA 18:10)

1. Gosudarstvennyv kentrolinyv institut lekarstvennykh sredstv (direktor inzh. Ya.Burianik), Praga.

KRACHMAR, I. [Kracmar, J.]; BLAZHEK, I. [Hlazek, J.]

Ultraviolet spectrophotometry and its use in the evaluation of drugs. Aptech. delo 12 no.3869-73 My-Je'63 (MIRA 17:2)

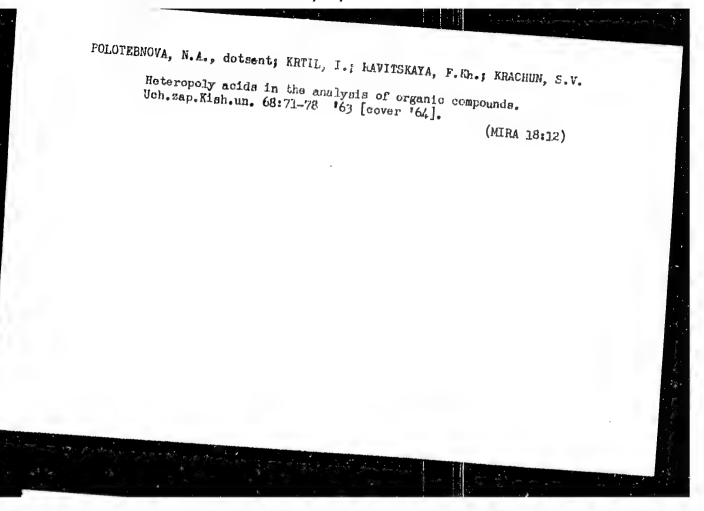
1. Cosudarstvennyy kontrol'nyy institut lekarstvennykh sredstv v Prage.

Executions in testing welded soams with ultruspine waves. p. 200.

(Zvaranie, Vol. 3, no. 7, July 1954, Praha.)

(O: Monthly List of East European Acception, (ETAL), Lo, Vol. 4,

No. 11, Nov. 1255, Uncl.



KRACHUN, T.

RUMANIA/Cultivated Plants - Grains. Abs Jour

L-2

: Ref Zhur - Biologiya, No 16, 25 Aug 1957, 69228 Author

Krachun, T., Boldya, El. Inst

Title The Influence of Agricultural Background on the Quality

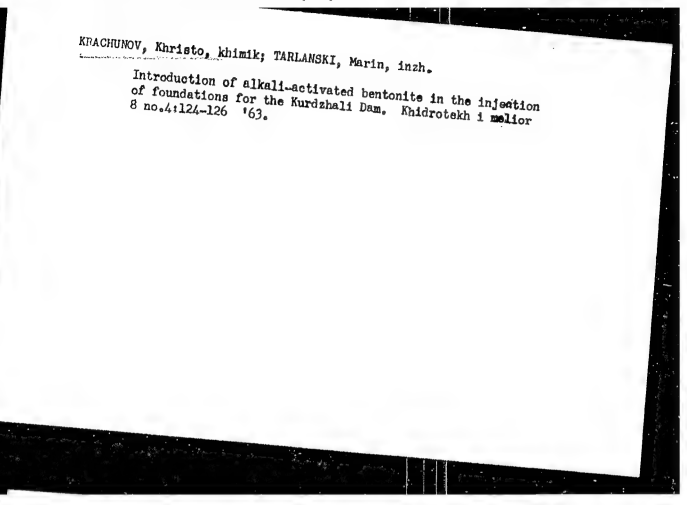
Orig Pub : Probl. agric., 1956, 8, No 12, 34-51

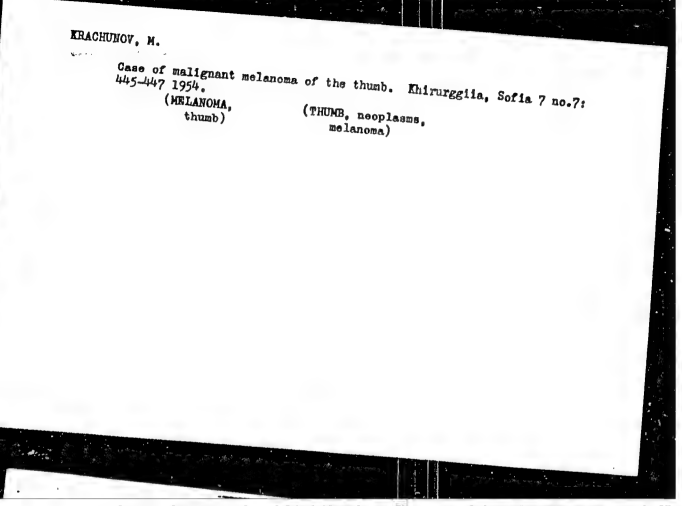
Abstract : The experiments were conducted in seven variants with F2 and F3 seeds of local specimens Moara Domnyaska X

Ikar 54 and Dobrodzhan Ikar 54 in F₁ and F₂. The preservation of heterosis in F₂ and F₃ was established.

The physical properties and chemical composition of seed of corn hybrids were studied.

Card 1/1





APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826010008-6"

COUNTRY : BULGARIA CATEGORY : Chemical Technology, Chemical Products and Their Applications. Caramics. Binding Materials. N ABS. JOUR. : RZhKhim., No 17, 1959, No. 516221 AUTHOR : Buchvarov, Kh.; Boradzhiev, M. Krachukev, Kh.; ** INSTITUTE TITLE : Water Stability of Coment. URIO. PUB. : Ehimiya i industriya (Bulg.), 1058, 30, No 5, 130-ABSTRACT

: Water stability of cements (C) with the addition of sand, limestone, glass, slags, bentonite and others was investigated. Presented are chemical compositions and other characteristics of additives. Described is the method for the determina tion of water stability ... by the quantity of Ca(OH)2 removed from C. It is indicated that with the increased content of sand and limestone, % of

**Stiynov, V.

*Concrete.

Card:

11 - 47

CIA-RDP86-00513R000826010008-6

SPPROVED FOR RELEASE: 06/19/2000 CATEGORY

H

ABS. JOUR.

: RZhKhim., No 17, 1959, No. 61621

AUTHOR INSTITUTE TITLE

ORIG. PUB.

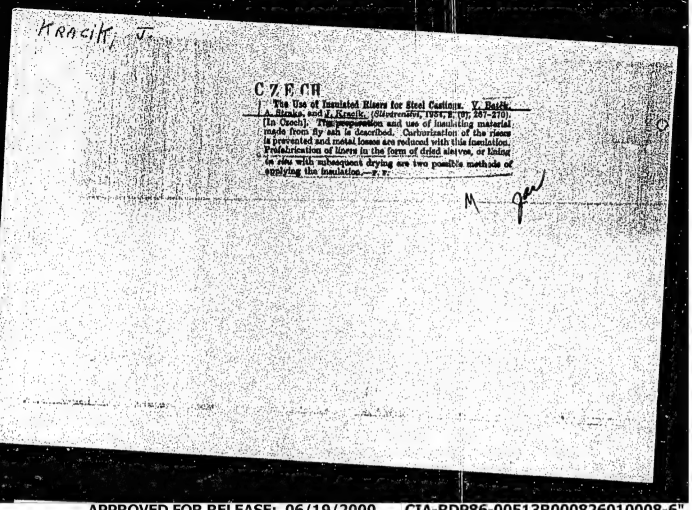
ABSTRACT : Ca(ON)2 leached out is increased. With the increa-Con'd sed content of bentonite and slags, % of Ca(OH)2 lost is reduced. The investigation covered water stabilities of clinkers of the Bulgarian factories. Their physico-chemical properties and without additives have the highest losses of Ca(OH)2. Quantities of Ca(OH)2 leached out from different C (without additives) depend on the C3S/C2S ratio, with the increase of which water stabilities of

C decrease. The highest water stability was of the slag-portland cement mixtures. 2/2 -- Ya. Satunovskiy.

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CIA-RDP86-00513R000826010008-6



KRACIK, TIRI

GZECHOSLOVAKIA / Electronics

H

Abs Jour : Ref Zhur - Fizika, No h, 1957, No 9822

Author

Kracik, Jini

Inst

Physics Faculty, CVUT, Prague, Czechoslovakia

Title

: Complex Conductivity of Plasma of an Arc Discharge, Maintai-

Orig Pub : Ceskosl. casop. fys, 1956, 6, No 3, 264-276

Abstract : The Boltzmann kinetic equation is solved and the distribution function is found for the velocity of the electrons for the case, when the plasma is maintained by dc, in which there is superimposed a high frequency signal that is so small that it cannot affect the energy balance of the burning discharge. The distribution function contains four functions, f_0 , f_1 , g_1 , and g_2 , where f_0 is the fundamental function, in terms of which all the remaining are expressed. The function for corresponds to the dc, and the functions go and go

Card 8 1/4

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826010008-6

CZECHOSLOVAKIA / Electronics

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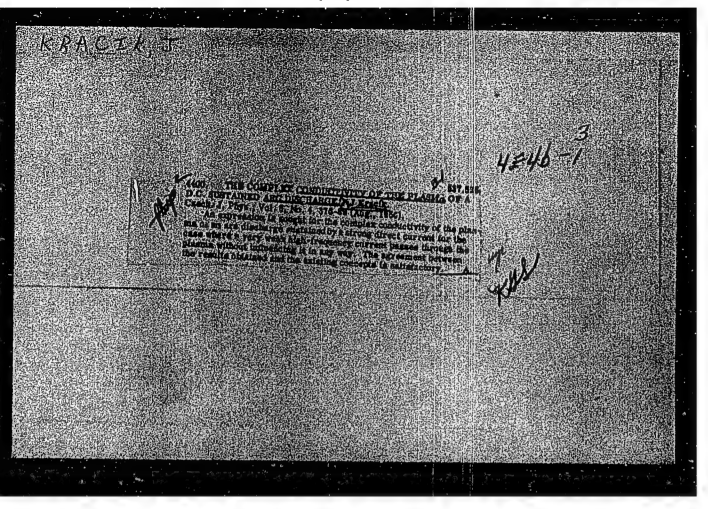
Abs Jour : Ref Thur - Fizika, No 4, 1957, No 9822

Abstract : describe the behavior of the electrons with allowance for the high frequency electric field. All four functions are connected by the well known Lorentz relations. In the solution, one employs the following conditions: $f_0 \gg f_1$; $f_1 \gg g_0$, and f1 >> g2. Using the distribution function so obtained, the author calculates the conductivity of the plasma both for dc as well as for a high frequency signal.

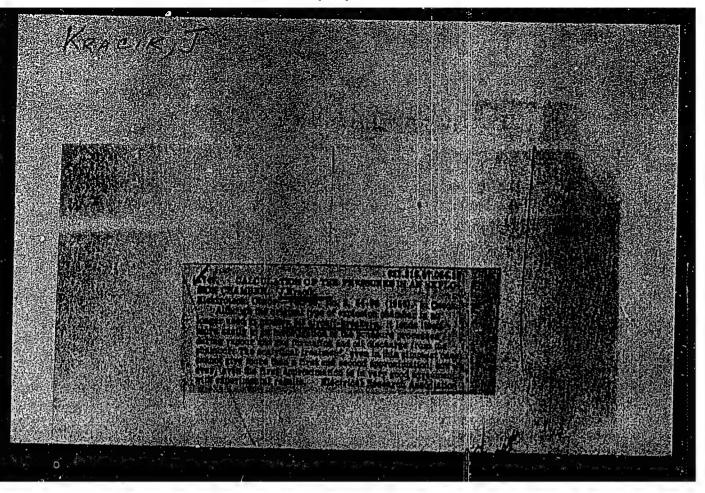
Of importance in the solution is the expression for the mean free path in terms of the function of the velocity and the number of terms of the initial kinetic equation. It is proposed that the plasma in an arc discharge is spatially homogeneous; there exists no magnetic fields that effect the behavior of the electrons; the number of inelastic collisions rer unit time is very small compared with the number of elastic collisions; the humber of newly-produced elec-

Card

: 2/4



APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826010008-6"



APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826010008-6"

Kracik, J.

Vladimir Pilat's Navodyk zadladnim fysikalnim merenim (Instructions for Basic Physical Measurements); a book review. p. 329 ELFKTROTECHNICKY OBZOR (Ministerstvo strojirenstvi a Ministerstvo paliv a energetiky) Praha. Vol. 45, no.6, June 1956.

Source: EEAL IC Vol. 5, No. 10 Oct. 1956

"APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826010008-6

FRACIK JIHI

CZECHOSLOVAKIA/Electropics - Electrical Discharges in Gases and

Gas Discharge Apparatuses

Abs Jour: Ref Zhur - Fizika, No 3, 1958, No 6385

: Kracih Jiri Author

Inst

: Chair of Physics of the Electrical Engineering Faculty,

Prague, Czechoslovakia

: Dependence of the Temperature of the Positive Low Pressure Title

Column on the Radius

Orig Pub : Ceskosl. casop. fys., 1957, 7, No 4, 352-360

Abstract: The continuity equation and the conditions of energy balance are used to find the dependence of the concentration and of the temperature of electrons on the radius of the positive column of low pressure. The distributions of the concentration of the electrons and their temperature over the radius of the positive column depends on the conditions on the discharge axis. These conditions in turn depend on the voltage but not on the current flowing through the discharge. When the voltage increases, the discharge becomes narrower around its

axis, for exemple, at a pressure of 10-2 mm mercury, and a

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APPROVED FOR RELEASE: 06/19/2000 CIA-RDPR6-00513R000826010008-CZECHOSLOVAKIA/Electropics - Electrical Discharges in USB BERG-00513R000826010008-Gas Discharge Apparatuses

Abs Jour : Ref Zhur - Fizika, No 3, 1958, No 6385

voltage of 1200 v, and at a resistance RAL 105 chms, the discharge tube, according to theory, should have a radius R = 1 cm and a length of 25 cm. In this case the calculations agree with the experimental data. For V=6,000 and 12,000 v, the approximation used is not applicable. Bibliography, 19 titles.

: 2/2 Card

KRACIK, J.

CZECHOSLOVAKIA/Electronics - Gas Discharge and Gas Discharge Apparatus H-7

Abs Jour : Ref Zhur - Fizika, No 4, 1959, No 6193

Luthor : Kracik Jiri

: Physics Chair of the Electrotechnical Faculty, Prague, Czech-

Inst

Title

: Time Dependence of the Electron Temperature of a Low Pressure

Discharge During Variation of the Source Voltage

Orig Pub: Ceskosl. casop. fys., 1958, 8, No 3, 350-356

Abstract: The author calculates the variation in the electron temperature and the concentration of the electrons of a glow discharge at low pressure, stabilized by an ohmic resistance as a function of the small variations in the voltage of the external source. .. solution by obtained by integrating the differential equation that describes the variation in the electron temperature. .. small periodic change in the source voltage causes a change in the electron temporature, in the electron concentration, in the intensity of the electric field, and in the current. The phase difference between the varia-

: 1./2 Card

CIA-RDP86-00513R000826010008-APPROVED FOR RELEASE: 06/19/2000

CZECHOSLOV/KI//Electronics - Gas Discharge and Gas Discharge H-7 Apparatus

Abs Jour: Ref Zhur - Fizika, No 4, 1959, No 6193

tions in the electron temperature and the source voltage increases with increasing frequency. The author obtains the dependence of the variation of the electron temperature on the pressures of a neutral gas. Eibliography, 11 titles. S.F. Shushurin

CZECHOSLOVAKIA/Electronics - Electrical Discharges in Gases and H Gas Discharge Apparatus.

Abs Joer : Ref Zher Fizika, No 10, 1959, 23054

Author : Kracik, Jiri

Inst : Chair of Mathematical Physics, Radio Engineering Fac 1ty,

CVUT, Czechoslovakia

Title : Hysteresis of Discharge at Low Press re with Stabilizing

Impedance

Orig Pub : Elektrotechn. obzor, 1958, 47, No 6, 312-315

Abstract: The a thor investigated the hysteresis properties of a discharge and the occurrence of damped oscillations at low pressure in the case when the discharge is connected low pressure in the case when the discharge is connected to the case when the case

in the current source circuit in series with an active resistance and an inductance. Use is made here of the small variation of the investigated quantities.

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APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826010008-

CZECHOSLOVAKIA/Electronics - Electrical Discharges in Gases H and Gas Discharge Apparatus.

Abs Jour : Ref Zh r Fizika, No 10, 1959, 23054

The results obtained have shown the absence of changes in the concentration and temperature of the electrons, in the intensity of the electric field, and in the magnitude of the current as f nctions of the changes in the source voltage. The results of the calculations, concerning the occurrence of dcmp oscillations, their damping, and the limiting frequencies of the hysteresis of the discharge are in agreement with the experimental data.

KRACIK, J.

4th International Conference on Isnization Facomena in Gases. p. 726

SIABOPROUDY OBZOR. (Ministerstvo presneho strojirenstve, Ninisterstvo spoju a Vedecka Tečhnicka spolecnost pro electrotechniki pri CSAV) Praha, Czechoslovakia, Vol. 20, no. 11, Nov. 1959

Monthly List of East European Accessions (EFAI), LC, Vol. 9, no. 1, Jan, 1960

Uncl.

83383

9.3150

AUTHORS:

Z/037/60/000/005/016/056 E192/E382

Bakule, R., Sicha, M., Veself, V. and Kracik, J.

TITLE:

Complex Conductivity of Plasma, in a DC Glow Discharge

in Neon

PERIODICAL: Ceskoslovensky casopis pro fysiku, 1960,

No. 5, p. 408

The measurement of the concentration and collision frequency in the positive column of a DC glow discharge in neon by the highfrequency method is described. The results of the measurements show that the expression for the complex conductivity of plasma derived by Fange is applicable to the positive column of a DC glow discharge. It is also shown that the measurements can also be analysed by means of the Lorenz formula which is simpler for numerical calculations, The electron concentration evaluated from this formula is (within the range of experimental error) similr to that calculated from the Fange expression.

ASSOCIATIONS: Katedra elektroniky a vakuové fysiky Karlovy university, Praha (Chair of Electronics and Vacuum Physics of Charles University, Prague)

Fysikální ústav ČVUT, Poděbrady (Physics Institute

of CVUT, Podebrady.

Card 1/1

Z/037/60/000/005/018/056 E192/E382

AUTHOR: Kracik, J.

TITLE:

Rotating Beam in a Low-pressure Discharge

PERIODICAL: Československý časopis pro fysiku, 1960, No. 5, p. 409

TEXT: It is known that under certain conditions it is possible in a low-pressure discharge to obtain a bright beam which is rotating irregularly (or sometimes regularly). These conditions were investigated theoretically and experimentally. It was found that the appearance of a rotating beam necessitates the presence of negative ions in the gas filling of a discharge tube. The conditions necessary for the uniform rotation of a beam are that the negative ions have a low mobility. This was confirmed by means of a special discharge tube and it was found that the rotation can exist over a small range of currents. On the basis of the above investigation it was possible to explain the reasons for the inadequacy of some electric bulbs; it was found that one of

Card 1/2

Z/037/60/000/005/018/056 E192/E382

Rotating Beam in a Low-pressure Discharge

the components of the solvent employed resulted in the appearance of heavy negative particles having a low mobility.

ASSOCIATION:

Fysikalní ústav fakulty radiotechniky CVUT, Poděbrady (Physics Institute of the Radioengineering Faculty of the Czechoslovak Technical University, Poděbrady)

Card 2/2

94,2120 (1532,1538)

Z/028/60/000/006/002/003 D244/D303

AUTHOR:

Kračík, Jiří

TITLE:

Physical laws of plasma

PERIODICAL:

Pokroky matematiky, fysiky a astronomie, no. 6, 1960,

676-697

TEXT: This article refers to three previous papers of this periodical (nos. 3 and 5, 1960) dealing with the theory and laws of plasma, and is concerned with the kinetic equation (from Liouville's theorem) and formulae arising from it, all based on work in the laboratory as opposed to "space". The laboratory plasma is in many ways different, e.g. it is non_isothermic. Four basic relations describe the behavior of laboratory plasma (apart from the Maxwell - Lorentz equations): These are: a) Boltzmann' kinetic laws (corrected);b) The laws of continuity; c) The laws of momentum (Euler); d) The law on the continuity of energy. For a) a number of equations are developed and

Card 1/4

Z/028/60/000/006/002/003 D244/D303

Physical laws of plasma

 $\frac{\partial f}{\partial t} + f$; $H_1 = \begin{bmatrix} \frac{\partial f}{\partial t} \end{bmatrix}$. (16) is compared with Eq. (29) in A.

Hruška's work (Ref.7: Pokroky matem., fys.,astron. V. (1960), 308, č. 3); it is further stated that direct derivation from Liouville's theorem is also possible. For b) and c) again reference is made to A. Hruska (Ref. 7: Op. cit.) Formulae are derived e.g.

 $n(r,t) = \int_{(c)}^{c} f(r,c,t) dC$ (18) and compared with Hruskas' work. Differences caused by the different plasma are pointed out, e.g. $\frac{\partial \bar{n}_i}{\partial t} + \nabla_{(x)} \cdot (n_i \bar{u}_i) = J_i - R_i$. (23)

and $s_i \frac{d\vec{u}_i}{dt} = n_i \vec{F}_i - \sum_{\beta=1}^{3} \sum_{\alpha=1}^{3} \mathbf{e}^{\alpha}_{\alpha} \frac{\partial}{\partial x_{\beta}} \left(s_i \vec{v}_{\alpha} \vec{v}_{\beta} \right) + m_i \int_{\langle 0 \rangle} \left[\frac{\delta f_i}{\delta t} \right] \mathbf{v} \, dC.$ (24)

Card 2/4

Z/028/60/000/006/002/003 D244/D303

Physical laws of plasma

and these are compared with formulae (40) in Hruška (Ref. 7: Op.cit.)

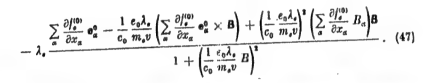
For d) law

$$\int_{(x)} s_i \mathbf{r} \times \frac{\mathrm{d}\vec{u}_i}{\mathrm{d}t} \, \mathrm{d}X = \int_{(x)} n_i \mathbf{r} \times \overline{F_i} \, \mathrm{d}X - \sum_{\alpha} \sum_{\beta} \int_{(x)} \mathbf{r} \times \mathbf{e}_{\alpha}^{\alpha} \frac{\partial}{\partial x_{\beta}} \left(s_i \overline{v_{\alpha} v_{\beta}} \right) \mathrm{d}X + \int_{(x)} \mathbf{r} \times \overline{P_i} \, \mathrm{d}X$$

$$(33)$$

is derived, and again it is shown that these laws follow from Liouville's theorem. On macroscopic speed, the result is in the form of

$$f_{s}^{(1)} = \frac{e_{0}\lambda_{s}}{m_{s}v} \frac{\partial f_{s}^{(0)}}{\partial v} \frac{\mathbf{E} - \frac{1}{c_{0}} \frac{e_{0}\lambda_{s}}{m_{s}v} (\mathbf{E} \times \mathbf{B}) + \left(\frac{1}{c_{0}} \frac{e_{0}\lambda_{s}}{m_{s}v}\right)^{2} (\mathbf{E} \cdot \mathbf{B}) \mathbf{B}}{1 + \left(\frac{1}{c_{0}} \frac{e_{0}\lambda_{s}}{m_{s}v} \mathbf{B}\right)^{2}} -$$



Card 3/4

APPROVED FOR RELEASE: 06/19/2000

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Physical laws of plasma

Z/028/60/000/006/002/003 D244/D303

There are 8 references: 7 Soviet-bloc and 1 non-Soviet-bloc. The reference to the English-language publication reads as follows: S. Chapman, T.G. Cowling, The mathematical theory of non-uniform gases, Cambridge, 1953...

ASSOCIATION: CVUT, Praha

Card 4/4

Z/039/61/022/001/002/006 E192/E382

AUTHORS: Kocian, Pavel and Kracík, Jiří, Docent

TITLE: The Conditions of Appearance of a Striated Low-

pressure Discharge

PERIODICAL: Slaboproudy obzor, 1961, Vol. 22, No. 1, pp. 16 - 19

TEXT: It is known that a striated discharge can be obtained if the gas in the discharge tube contains some heavy negative ions. The problem of producing such discharges was investigated experimentally. The discharges were studied in argon, mixed with a compound P-85 which consisted of acetone, amylacetate and nitrocellulose (this material is used as the binder for activating materials on tungsten electrodes). The results of the experiments are shown in six graphs and seven photographs. The conditions of the appearance of a striated discharge were investigated as a function of voltage, diameter of the discharge tube and the total pressure (argon + P-85) and partial pressure of P-85. A typical set of experimental graphs is shown in Fig. 1.

Z/039/61/022/001/002/006 E192/E382

The Conditions of Appearance of a Striated Low-pressure Discharge

These give the discharge current as a function of the total pressure (argon + P-85) at which the striations appear. The measurements were carried out with AC and DC and it was found that in both cases the discharge was of the same type. The discharges represented in Fig. 1 were carried out at various argon pressures (ranging from 0 to 8.1 tor). From the graphs it is concluded that as the pressure of P-85 is increased, i.e. the number of heavy particles is increased, the striations are easier to obtain. On the other hand, when the partial pressure of argon is increased, the ability of the discharge to produce striations is reduced. Thus, at 7 tor pressure (2 tor of argon) the striations appear at 3.3 mA; on the other hand, for the same pressure of P-85 but with argon pressure of 4.1 tor, the striations are obtained at 8.9 mA. The striations can be in the form of a regular or irregular helix or of separate striae. The Card 2/4

Z/039/61/022/001/002/006 E192/E382

The Conditions of Appearance of a Striated Low-pressure Discharge

voltage across the electrodes of the discharge tube as a function of the overall pressure was also investigated for various argon pressures. It was found that, in general, the appearance of the striations could be effected at lower voltages as the partial pressure of P-85 was increased. By measuring the dependence of the discharge current on the diameter of the discharge tube it was found that by increasing the diameter of the tube the striations would be produced more easily than in small-diameter tubes. Rotating striations were also observed over a certain narrow range of currents and pressures but this phenomenon was not investigated in detail. There are 13 figures and 11 references: 5 Czech and 6 non-Czech.

ASSOCIATION:

Card 3/4

Fyzikální ústav elektrotechnické fakulty,

Podebrady (Physics Institute of the Electro-

technical Division, Podebrady)

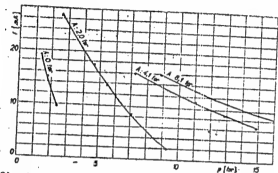
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2/039/61/022/001/002/006 E192/E382

The Conditions of Appearance of a Striated Low-pressure

Fig. 1:



Obr. I. Závislost proudu na celkovém tlaku vo výhojové trubici při vzniku provazcového výboje.
Závislost skoumána při růsných tlacích sákladní atmosféry (argonu).

SUBMITTED:

May 12, 1960

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826010008-6"

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26,1100

2/039/62/023/012/001/004 E192/E382

AUTHOR:

Kracík, Jiří, Doctor Engineer, Candidate of Sciences

TITLE:

Contribution to the theory of the spiralling discharge

in luminescent tubes

PERTODICAL: Slaboproudý obzor, v. 23, no. 12, 1962, 675 - 679

It was shown by various authors (Kracík et al - Ceskoslovenský časopis pro fyziku, 10, 1960, no. 1, 81-82; Czechoslovak Journal of Physics Blo, 1960, no. 4, 772-774) that the presence of heavy negative ions in low-pressure discharges leads to the appearance of bright, helical "beams" (Fig. 1). Under certain conditions, such helices can rotate at a low uniform velocity. An attempt is made to analyse the problem since the theory of such rotating spirals is non-existent. The basic equations of the system are the continuity and motion equations for the i-th type of particle; these are as follows:

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Z/039/62/023/012/001/004 E192/E382

Contribution to

$$\frac{\partial n_{i}}{\partial t} + \nabla \cdot (n_{i}\underline{u}_{i}) - \sum_{k} \alpha_{ik}n_{k} = 0$$

$$\frac{d\underline{u}_{i}}{dt} = \frac{e_{0i}}{m_{i}} \left(\underline{E} + \frac{\underline{I}}{c_{0}}\underline{u}_{i} \times \underline{H}\right) - \frac{1}{3} v_{efi}^{2} \frac{\nabla n_{i}}{n_{i}} - v_{i}\underline{u}_{i}$$

$$i = e, p, n.$$
(1)

The electrical field \underline{E} and magnetic field \underline{H} in these can be determined from the Maxwell equations. The other symbols are as follows: n_i concentration; \underline{u}_i macroscopic velocity; e_{0i} charge; m_i mass; v_{ofi} effective thermal velocity and v_i collision frequency for the particles of the i-th kind; e_{0i} is the velocity of light and e_{ik} the recombination or ionization coefficient. The subscript e_{0i} in Eqs. (1) becomes Card e_{0i}

Contribution to

2/039/62/023/012/001/004 E192/E382

e for electrons, p for positive ions and n for negative ions. The approximate solution of Eqs. (1) for a cylindrical discharge tube of radius $\frac{R}{O}$ shows that a slowly, uniformly rotating helical

discharge can appear when under equilibrium conditions all the charged particles move along common trajectories, even if their velocities are different. The rotation period of the helix is approximately equal to the time required by the negative ions to traverse the pitch length λ ; thus, in fact, the helix does not rotate but moves from one electrode to the other. If this motion is observed from a fixed point, it appears to be rotation. These circumstances explain the very narrow pressure and current ranges at which the unifor solution is observed. To this extent the theory is in agreement with experiment. There are 4 figures.

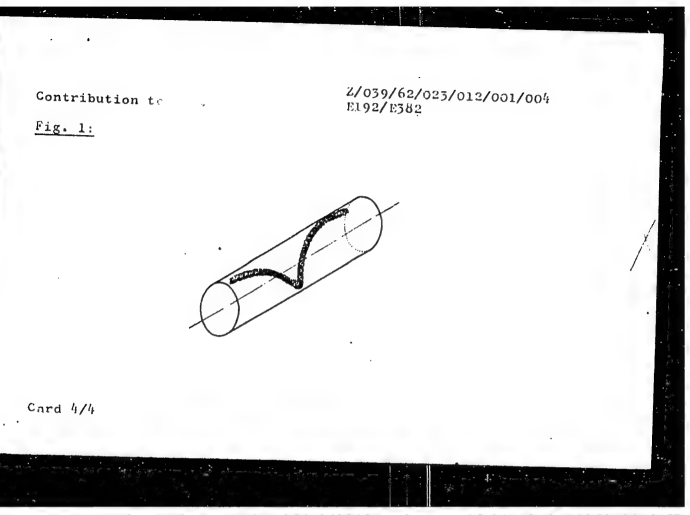
ASSOCIATION:

varkainí ústav elektrotechnické fakulty CVUT, adebrady (Physics Institute of the Electrical-agineering Department, CVUT, Policirady)

SUBMITTED:

June 23, 1962

Card 3/4



APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826010008-6"

CIA-RDP86-00513R000826010008-6

2/055/62/012/009/004/005

AUTHORS:

Kracik, J., Kocian, P.

TITLE:

The influence of a magnetic field on the rotation and shape of threads in a thread discharge

PERIODICAL: Csechoslovak Journal of Physics, v. 12, no. 9,

TEXT: It is known, for example from (1) and (2), that if there is a high-molecular substance in the discharge space of a glow discharge, a thread is produced in the positive column. In the general case the thread is irregular in shape and performs irregular motion. Only in a narrow current and pressure interval can slow uniform rotation of a sore or less regular, helical-shaped thread be attained, this being made possible by the intrinsic magnetic field of the discharge. Since the intrinsic magnetic field is small, it follows that the thread, its motion and shape can be influenced by even quite a small external magnetic field. This has been experimentally proved. A substance, known in engineering as P-85 and used for applying in active file to

2/055/62/012/009/004/005

The influence of a magnetic field on ..

the surface of the electrodes of fluorescent lamps, is located in a cylindrical discharge tube 50 mm in diameter. It is actually a mixture of methyl alcohol acetone, amyl acetate and low nitrocellulose. The pressure of this atmosphere during the experiments was of the order of a tor and the discharge current of the order of 10 m A. An external axial homogeneous magnetic field, regulable in limits of 0-103 Oe, with a variable polarity, was applied to the discharge space. An analogous problem is solved in paper 37. Here a study is made of the instability of a discharge in an external magnetic field while the charge, the plasma of which is formed only by electrons and positive ions, is attenuated and rotated by this magnetic field. In our case, however, the conditions are fundamentally different due to the negative ions. The dependence of the frequency of rotation on the magnetic field strength was found. It was proved that the frequency of rotation increased with increasing magnetizing current (Fig. 1). This dependence occurred even when a 0 (standing thread). If the thread was in the axis of the tube, it was deflected and rotated when a certain external

11/055/62/012/009/004/005

The influence of a magnetic field on ...

magnetic field was applied. The dependence of the shape of a regular thread, i.e. a helix, and particularly its pitch, on the intensity of the applied magnetic field was also investigated. Heasurements showed that the pitch of the helix decreases with increasing magnetic field (Fig. 2). References: /I/ Kracik J., Kocian P.: Czech. J. Phys. B 10 (1960), 772; /27 Kocian P., Kracik J.: Slaboproudy obser 22 (1961), 16; /37 Kadomtsev B. B., Nedospasov A. V.: Plasma Physics I (1960), 230.

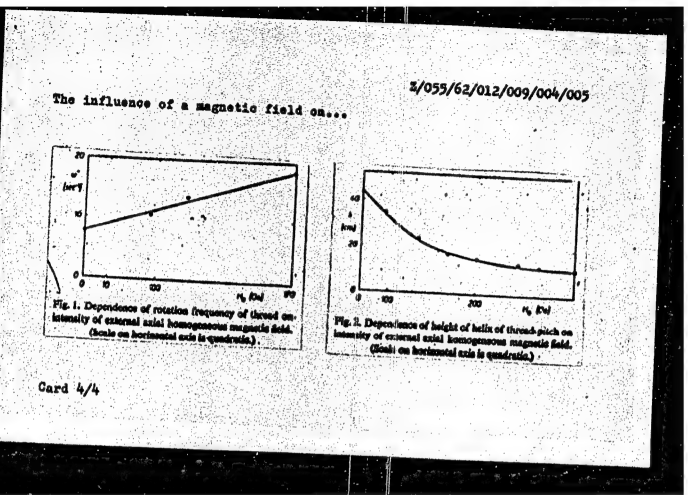
Abstractor's note: complete article/

ASSOCIATION: Electrotechnical Faculty, Physical Institute.

Podebrady

SURMITTED: January 10, 1962

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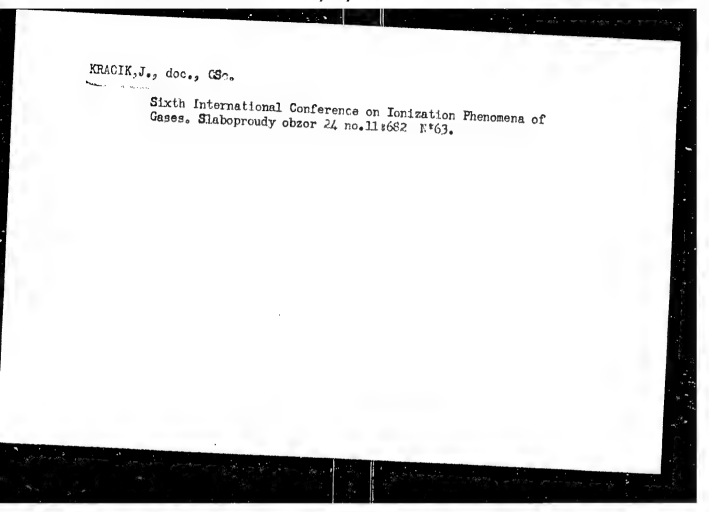


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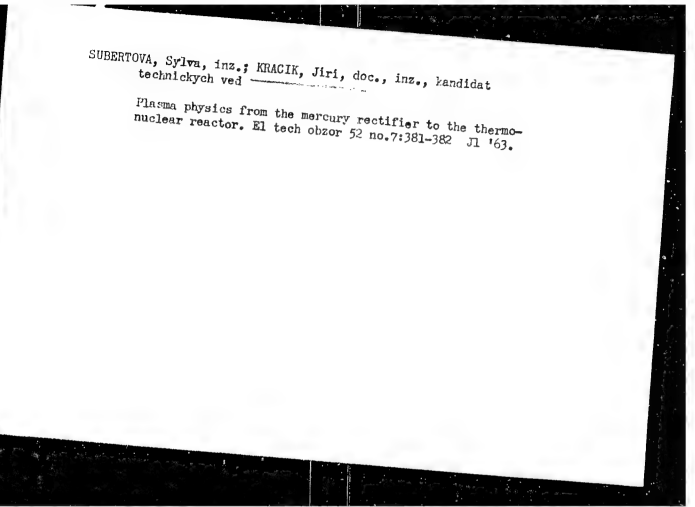
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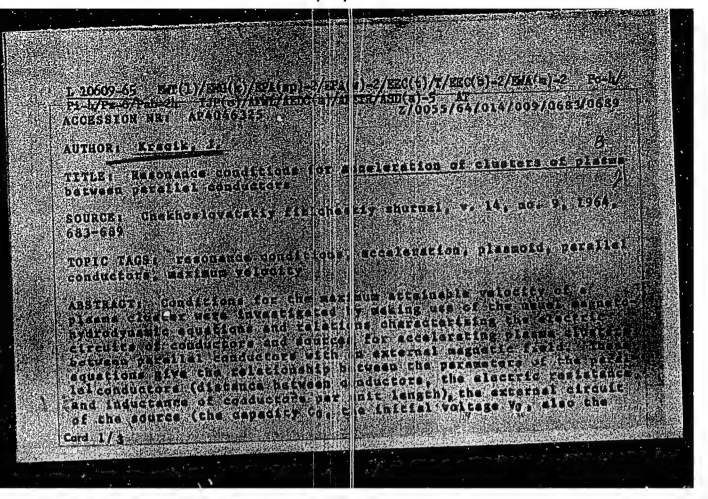
163.

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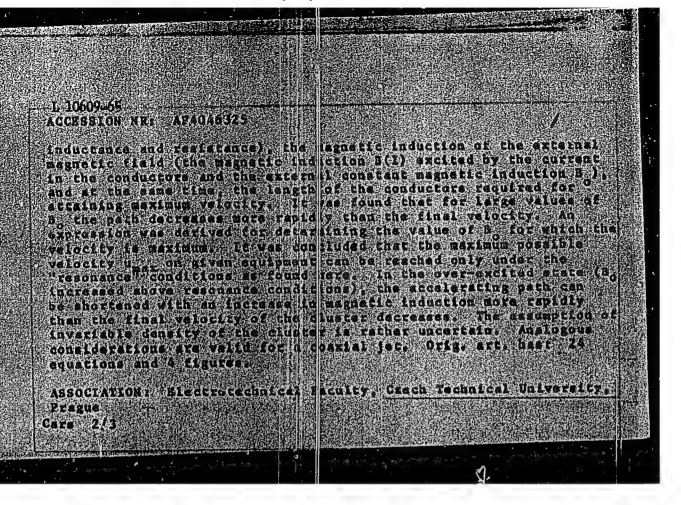
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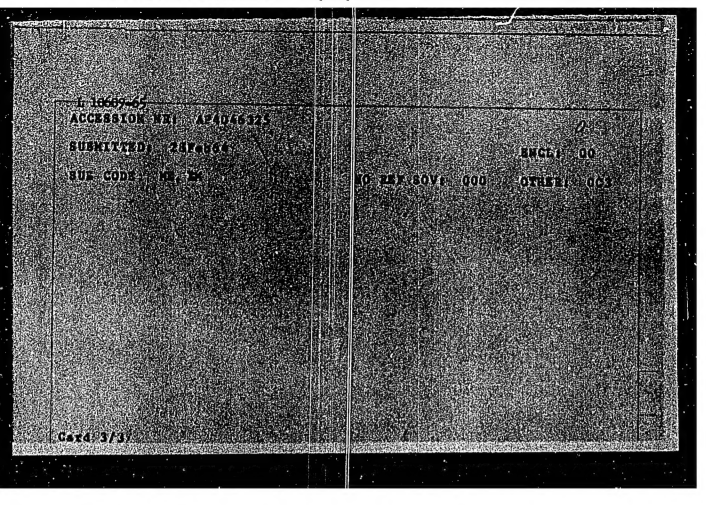
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L 33657-64 IJP(c)	AT	
ACC NR: AP6025042	SOURCE CODE: CZ/0042,	/65/000/007/0385/0391
ORG: Department of Phy fyziky elektrotechnicke	Kratsik, Yu. (Docemt; Doctor of sciences	Prague) Ref. Prague (Katedra
	ky casopis, no. 7, 1965, 385-391	
	sics, plasma accelerator, plasma accelera	ation, plasma
of plasma clusters simi outer magnetic field al structure of the plasma the resulting formulas	shows that a state of resonance or over- lar to that of clusters between parallel so is possible with a coaxial plasma acc clusters is not known. If it is assume are nearly identical to those for the ac his article was submitted by S. Veis. O as. [Based on author's Eng. abstract]	elerator. The d to be very simple celeration between rig. art. has:
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L 42239-66 EMP(m)/T-2 IJP(c) ACC NR: AP6031552 SOURCE CODE: CZ/0017/65/054/009/0430/0435
AUTHOR: Kracik, Jiri (Doctor of sciences) ORG: Electrical Engineering Department, Physical Institute, Technical University, Prague
TITLE: Electrodeless magnetohydrodynamic induction chamber with a radial magnetic field SOURCE: Elektrotechnicky obzor, v. 54, no. 9, 1965, 430-435
ABSTRACT: The article deals theoretically with the possibility of generating an alternating current of high voltage in a magnetohydrodynamic induction chamber of a new type. Instead of an axial magnetic field of the exciting coil, a very strong radial magnetic field is employed to generate very efficiently an azimuthal current in the plasma by the magnetohydrodynamic force. Formulas are derived for a continuous plasma flow of constant velocity through through the chamber, defining the voltage across the collecting coil, the electric current in the external circuit and the electrical output. It is proved that the output is maximum not only for a certain resistance of the external circuit of the generator but also for a certain length of the chamber and for a certain frequency of the generated current. An analogous derivation can also be carried out for pulse operation. Orig. art. has: 6 figures and 43 formulas. [Orig. art. in Eng.] [JPRS]
SUB CODE: 20 / SUBM DATE: 04Jun65 / SOV REF: 001 / OTH REF: 001 Cord 1/1 /d/ UDC: 538.521 09/9 0237

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